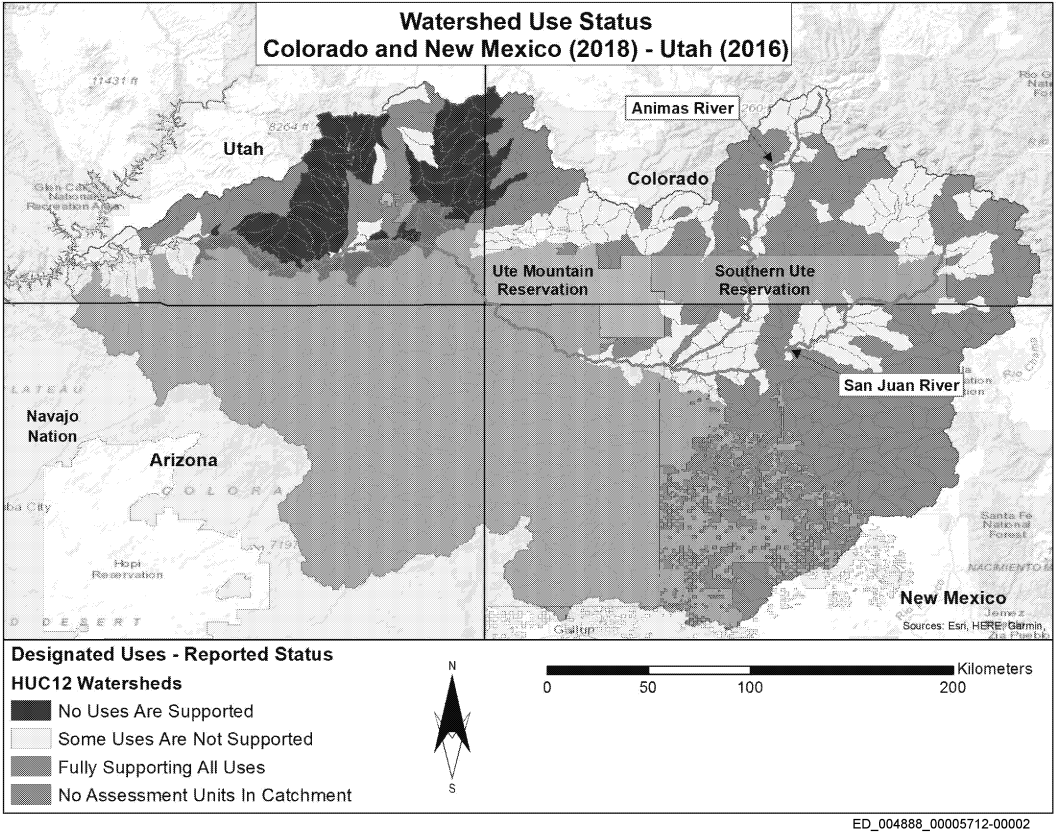
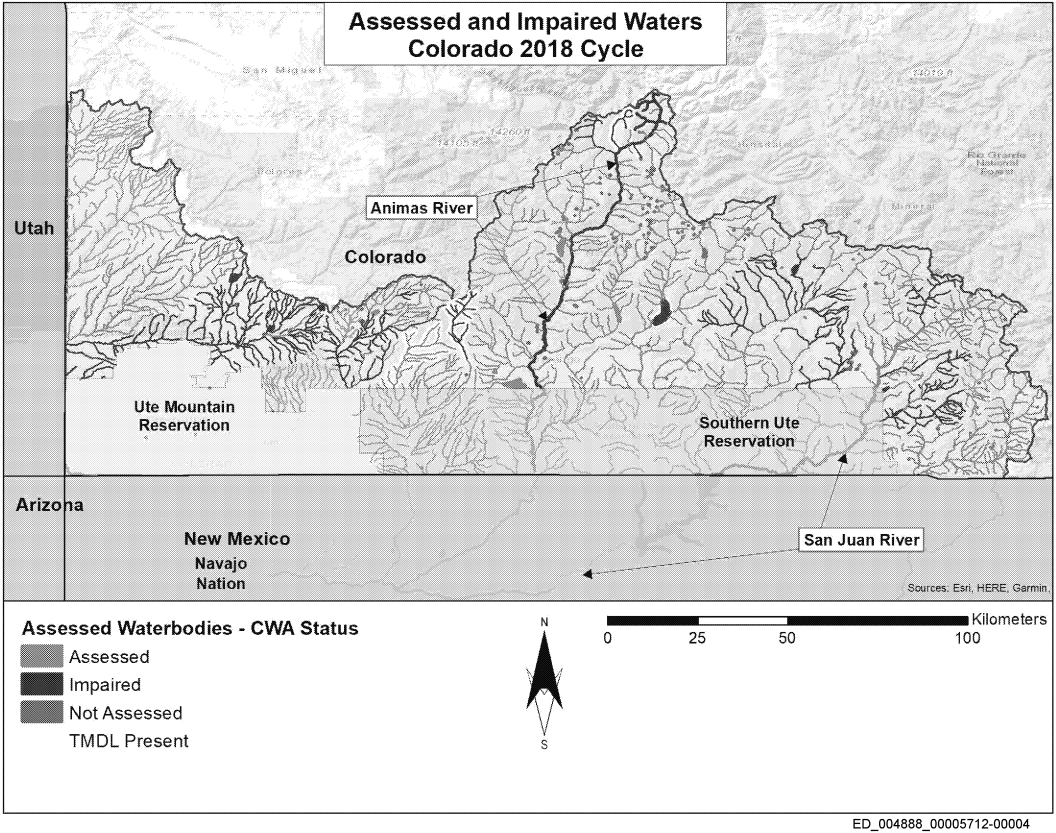
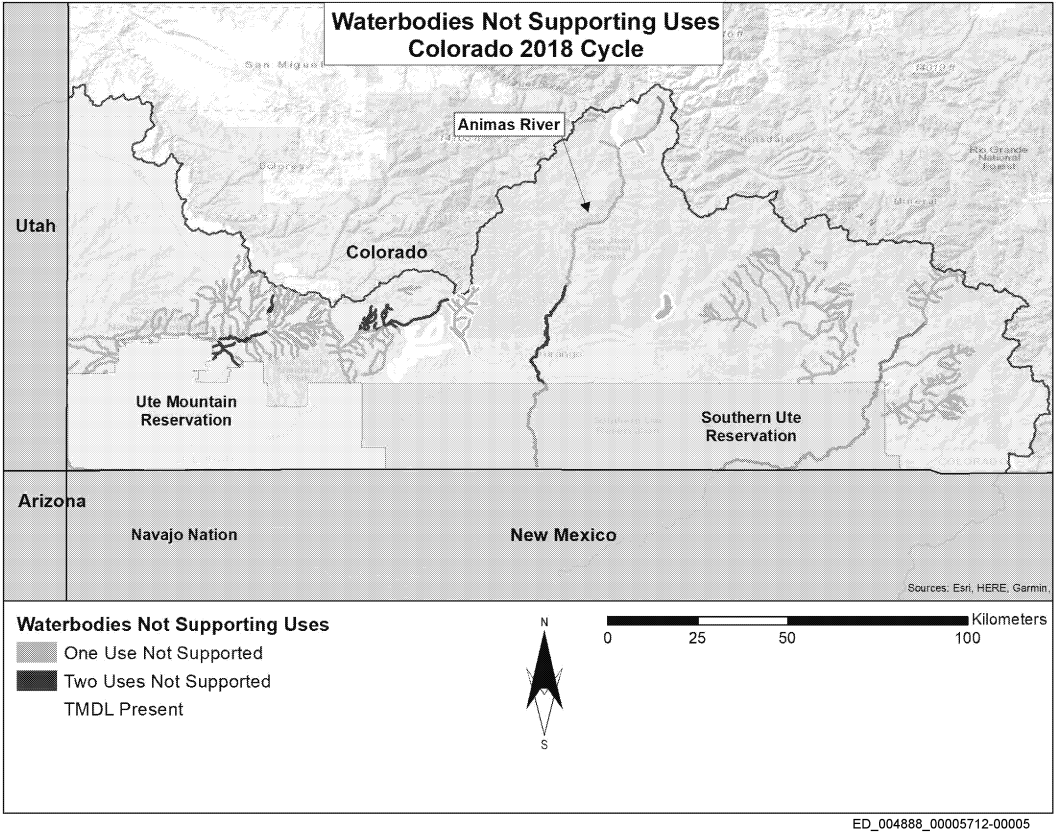
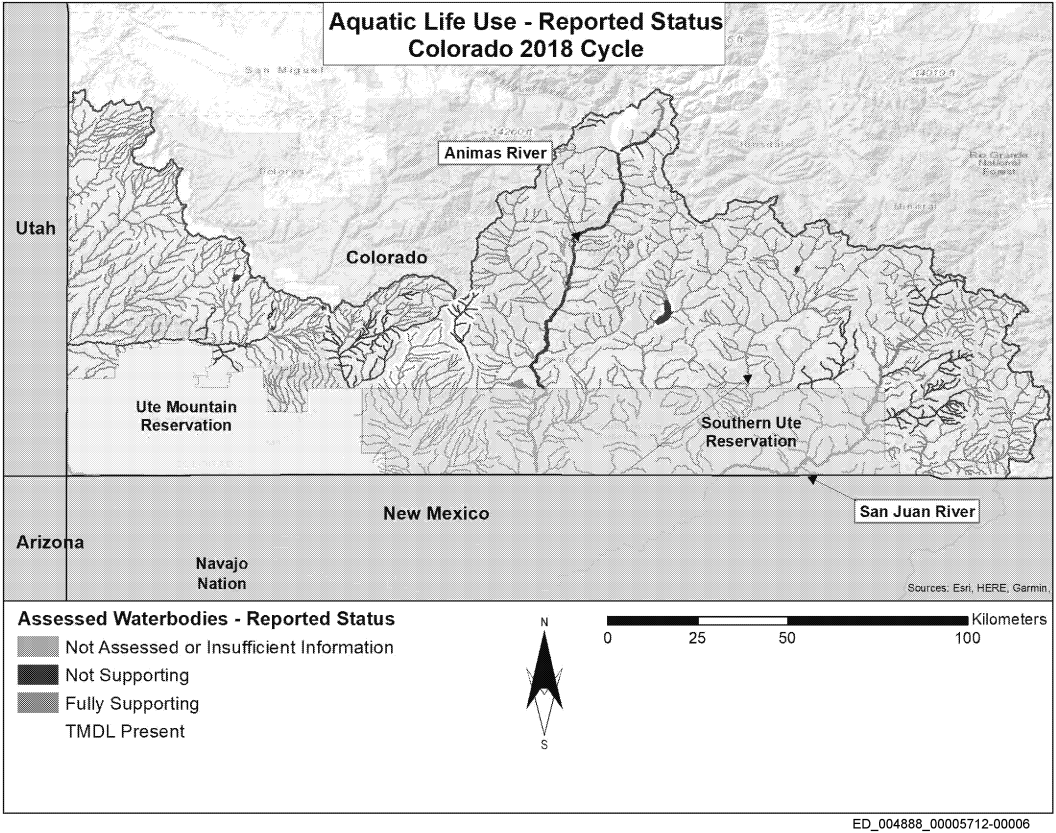
Watershed-Wide Information



Colorado Details

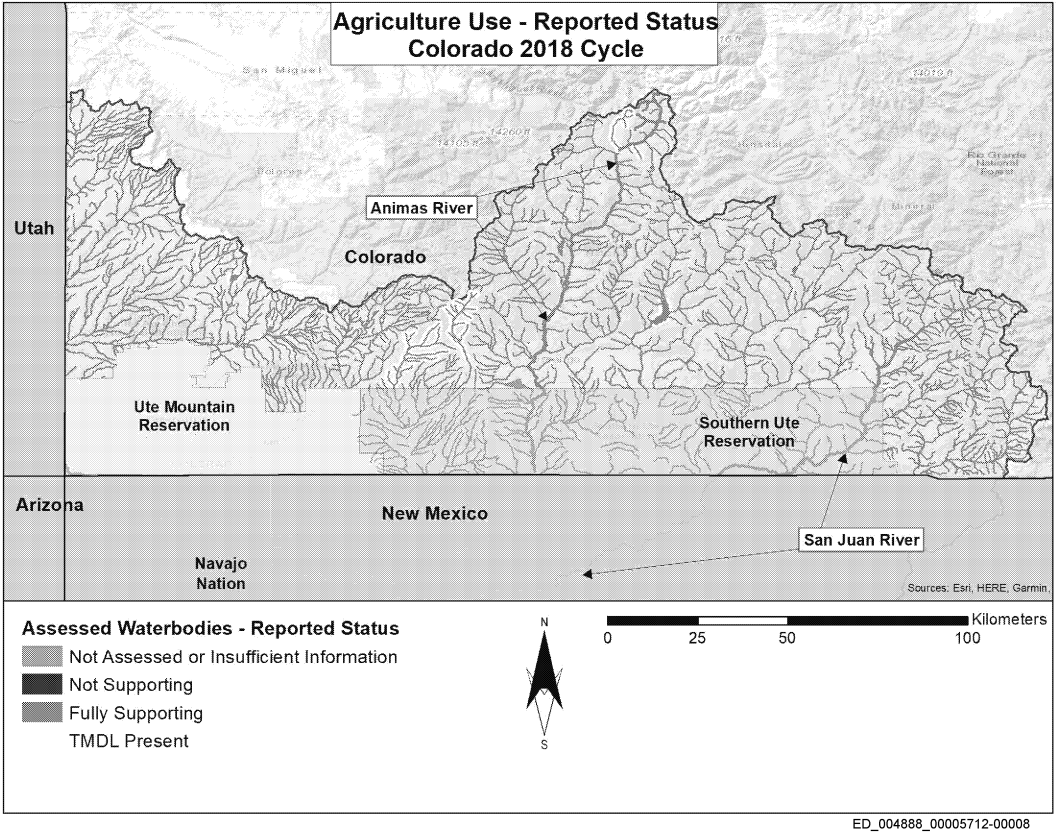






<u>Colorado 2018 Cycle – Reported Status:</u> *Not Supporting Aquatic Life Use*

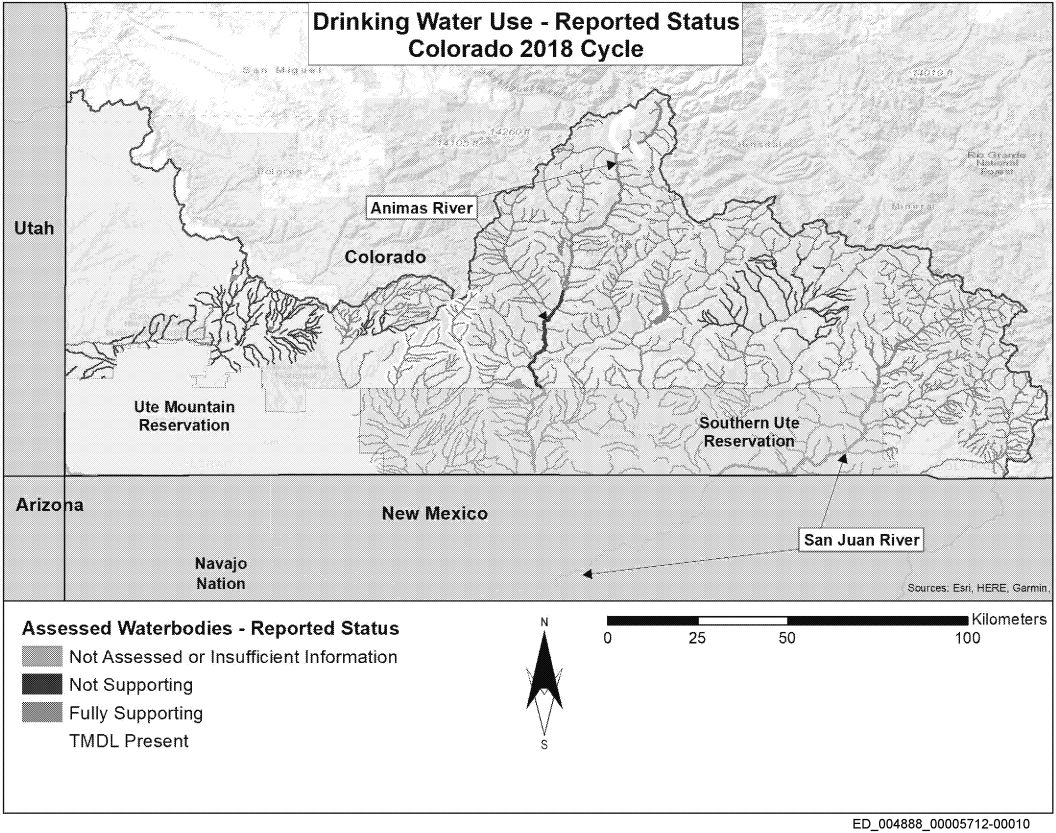
saream segment valme	HER I MID I	Causes
COSJAF03c_A	Υ	Not Listed
COSJAF04b_A	N	Not Listed
COSJSJ09a_A	N	Not Listed
COSJAF03a_A	N	Not Listed
COSJAF09_A	N	Acidity
COSJPI06a_E	N	Degraded Aquatic Life
COSJAF06_D	N	Metals Other Than Mercury
COSJLP04c_E	N	Metals Other Than Mercury
COSJLP09_B	N	Degraded Aquatic Life
COSJAF03a_B	N	Not Listed
COSJLP04c_C	N	Low Oxygen
COSJLP04c_D	N	Low Oxygen
COSJLP05_B	N	Degraded Aquatic Life
COSJLP08_B	N	Salts
COSJLP08_D	N	Metals Other Than Mercury
COSJLP08_E	N	Degraded Aquatic Life, Salts
COSJSJ05_D	N	Degraded Aquatic Life
COSJSJ06b_B	N	Not Listed
COSJLP04a_E	N	Metals Other Than Mercury
COSJAF04a_A	N	Acidity, Metals Other Than Mercury
COSJLP07b_B	N	Degraded Aquatic Life, Metals Other Than Mercury
COSJPI06a_f	N	Degraded Aquatic Life
COSJLP06a_B	N	Degraded Aquatic Life
COSJLP04a_D	N	Excess Sediment
COSJPI06d_A	N	Degraded Aquatic Life
COSJAF05a_B	N	Degraded Aquatic Life, Metals Other Than Mercury
COSJLP01_A	γ	Not Listed
COSJAF05a_C	N	Degraded Aquatic Life, Metals Other Than Mercury
COSJLP07a_C	N	Bacteria And Other Microbes, Degraded Aquatic Life, Metals Other Than Mercury



<u>Colorado 2018 Cycle – Reported Status:</u> *Not Supporting Agricultural Use*

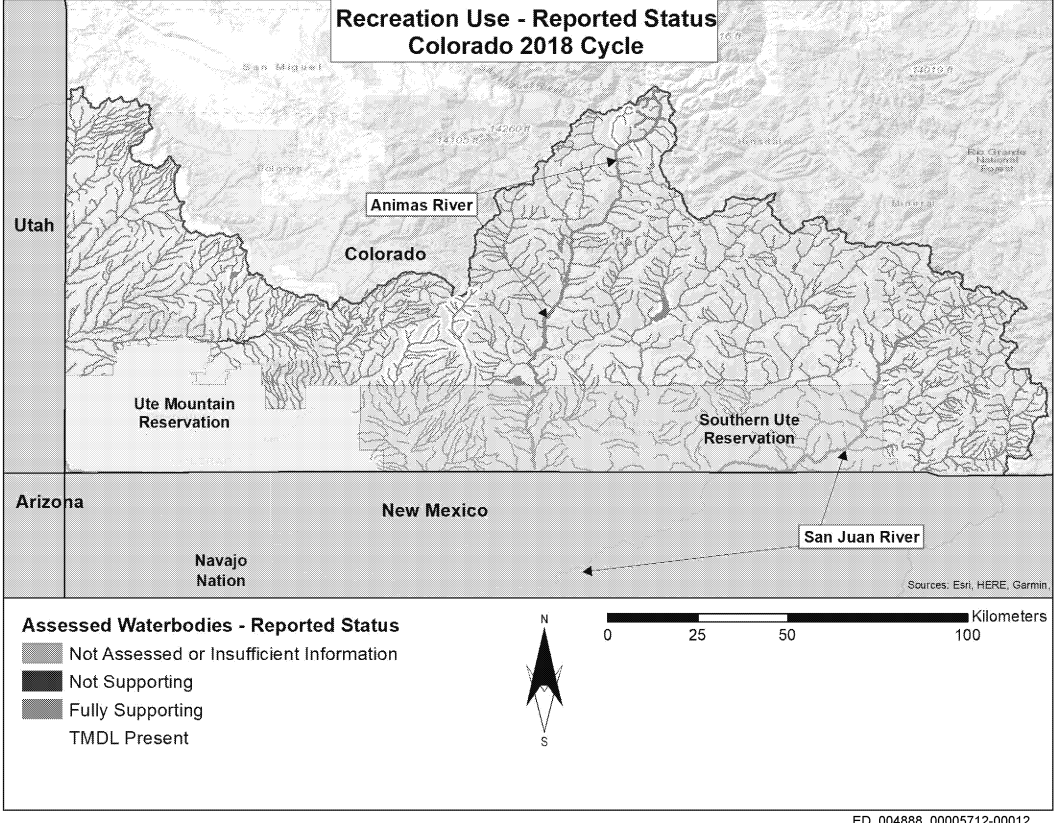
CWA Section 303(d) and 305(b) – Data Derived from ATTAINS

• All Assessment Units in Colorado assessed for Agricultural Use are Fully Supporting the use



<u>Colorado 2018 Cycle – Reported Status:</u> *Not Supporting Drinking Water Use*

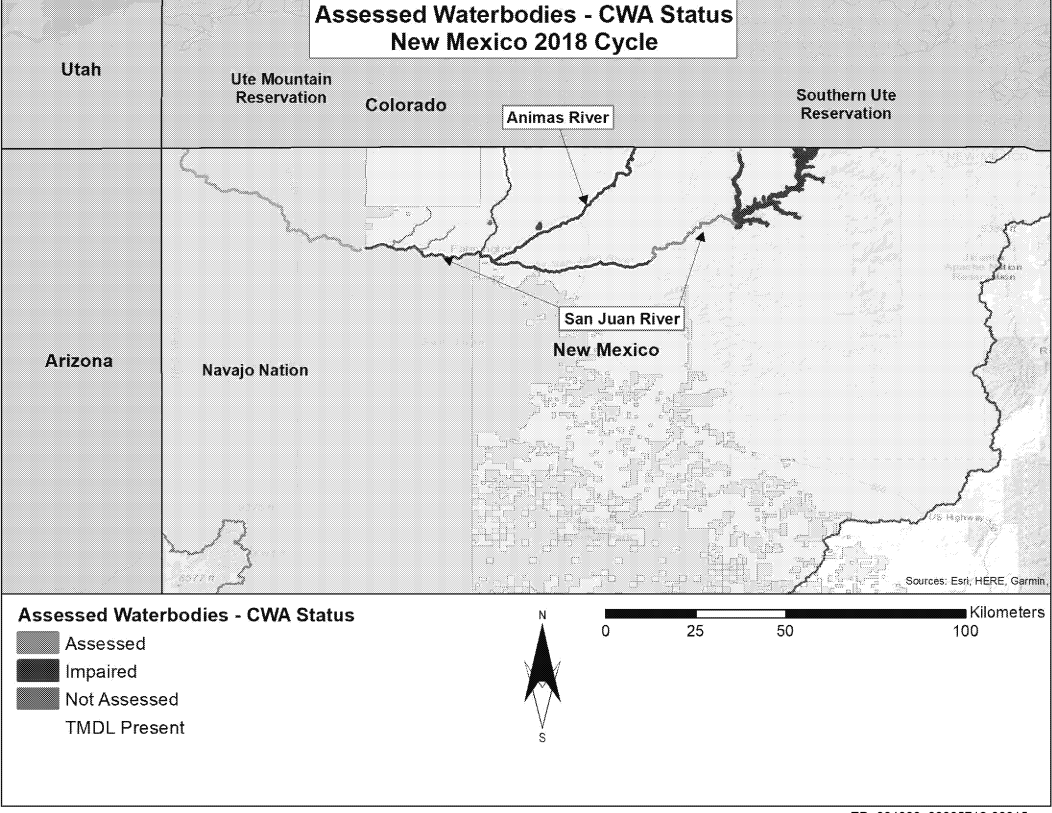
Sacam Segment Name	Has IVIDE?	Causes
COSJLP04c_E	N	Metals Other Than Mercury
COSJLP04c_C	N	Low Oxygen
COSJLP04c_D	N	Low Oxygen
COSJLP08_B	N	Salts
COSJLP08_C	N	Salts
COSJLP08_E	N	Degraded Aquatic Life, Salts
COSJPI05a_B	N	Metals Other Than Mercury
COSJLP04a_E	N	Metals Other Than Mercury
COSJLP08_A	N	Salts
COSJPI05a_A	N	Metals Other Than Mercury
COSJAF05a_B	N	Degraded Aquatic Life, Metals Other Than Mercury
COSJAF05a_C	N	Degraded Aquatic Life, Metals Other Than Mercury

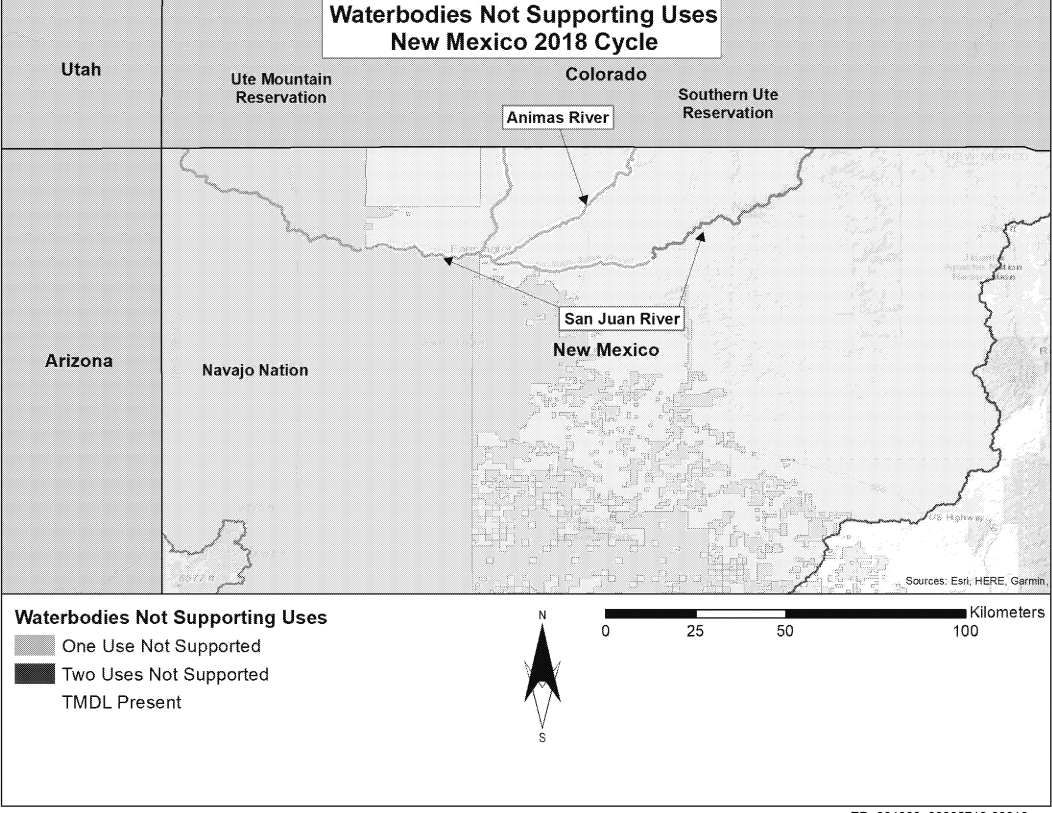


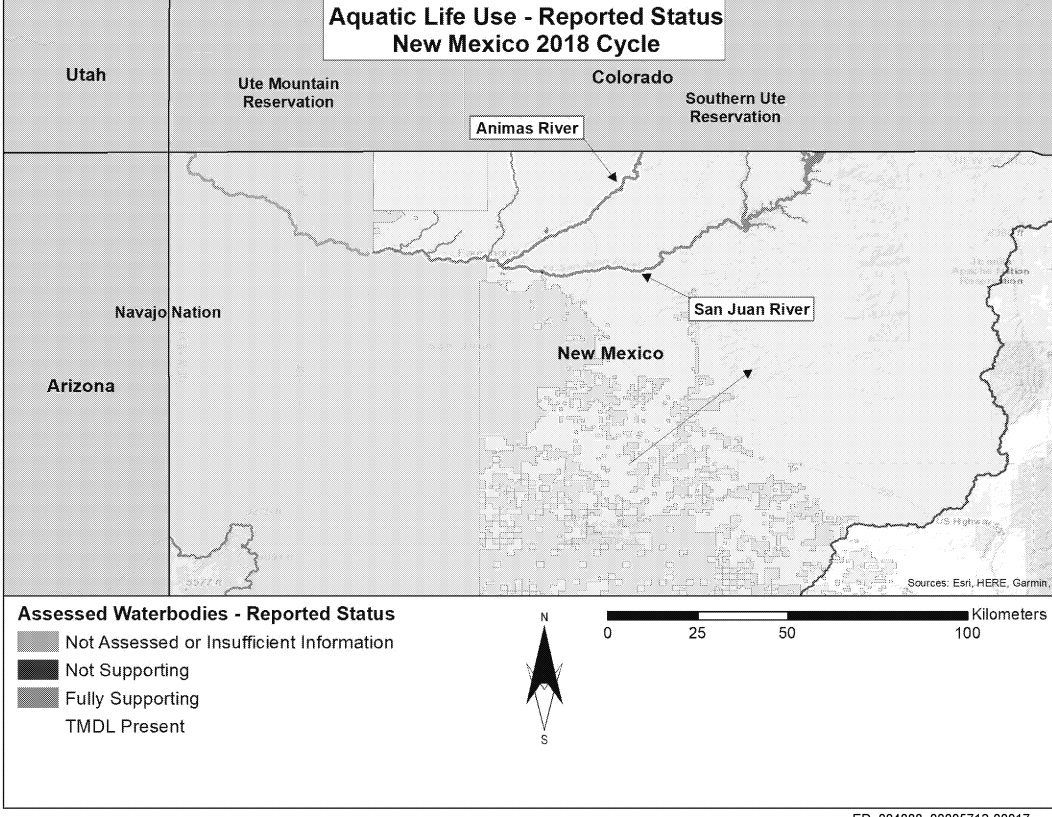
<u>Colorado 2018 Cycle – Reported Status:</u> *Not Supporting Recreation Use*

Stream Segment Name Has TMDL? Causes	
COSJLP07a_C N Bacteria And Other Microbes, Degraded Aquatic Life, Metals Other T	han Mercury

New Mexico Details



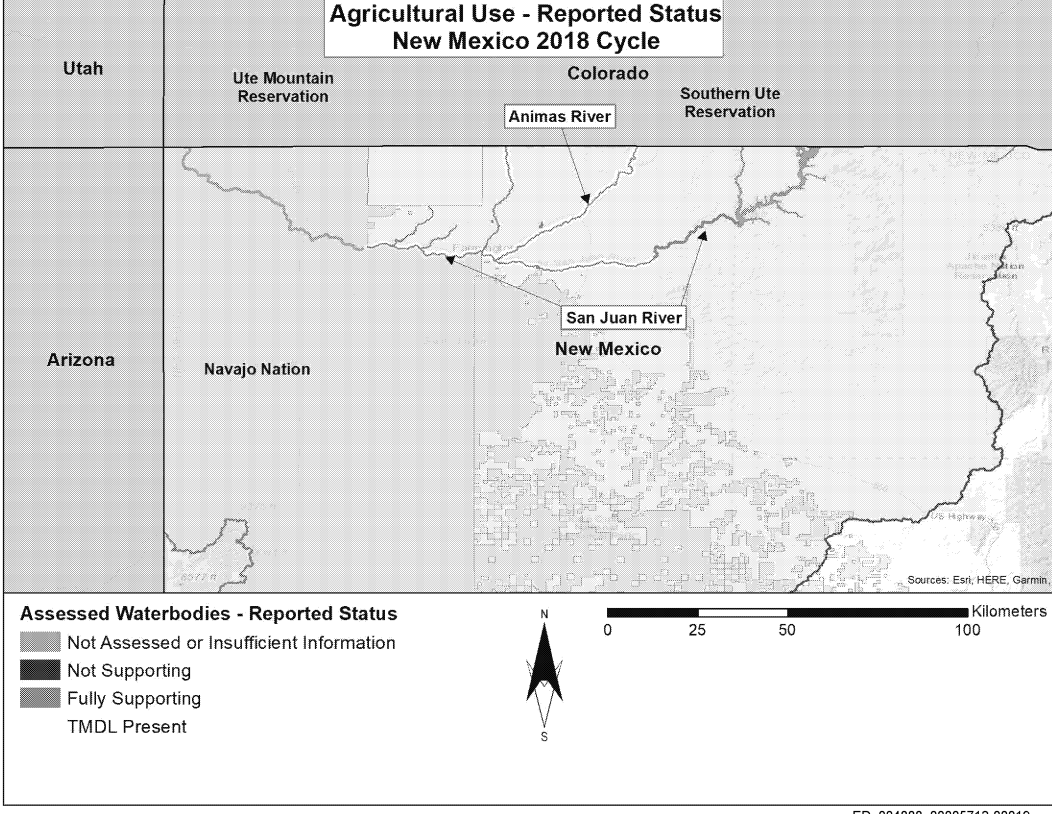




New Mexico 2018 Cycle – Reported Status: Not Supporting Aquatic Life Use

CWA Section 303(d) and 305(b) - Data Derived from ATTAINS

• All Assessment Units in New Mexico assessed for Aquatic Life Use are Fully Supporting the use

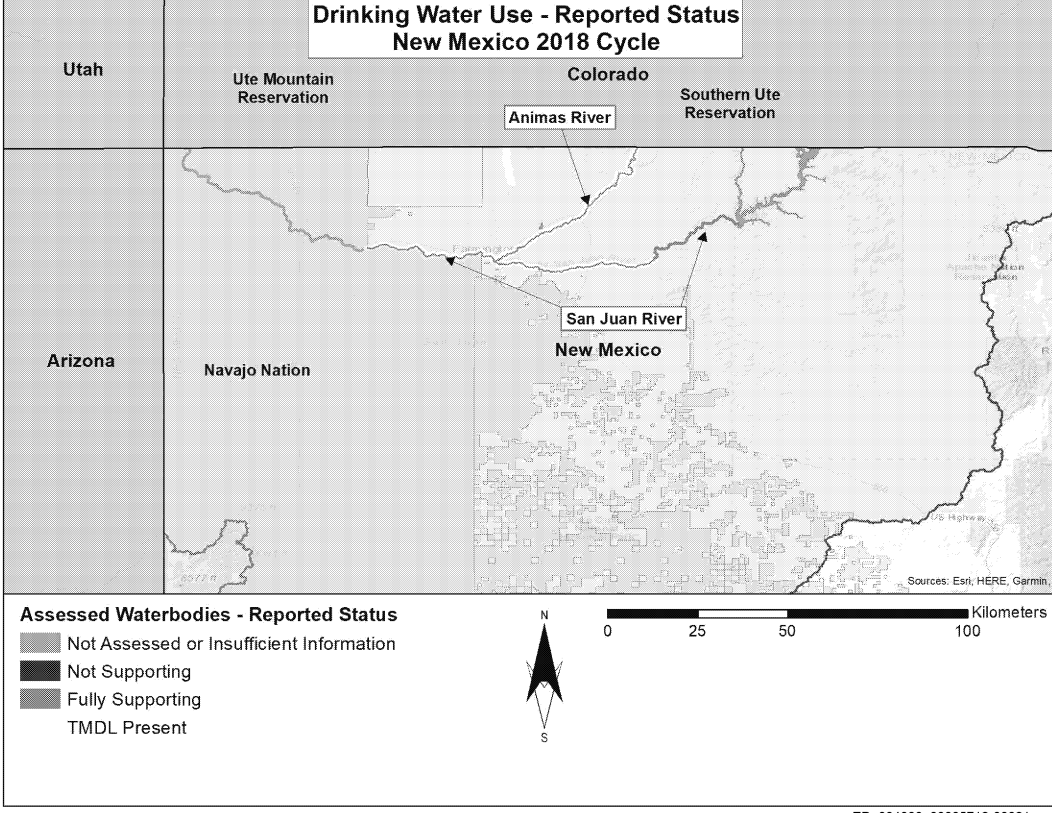


New Mexico 2018 Cycle - Reported Status: Not Supporting Other Uses*

CWA Section 303(d) and 305(b) - Data Derived from ATTAINS

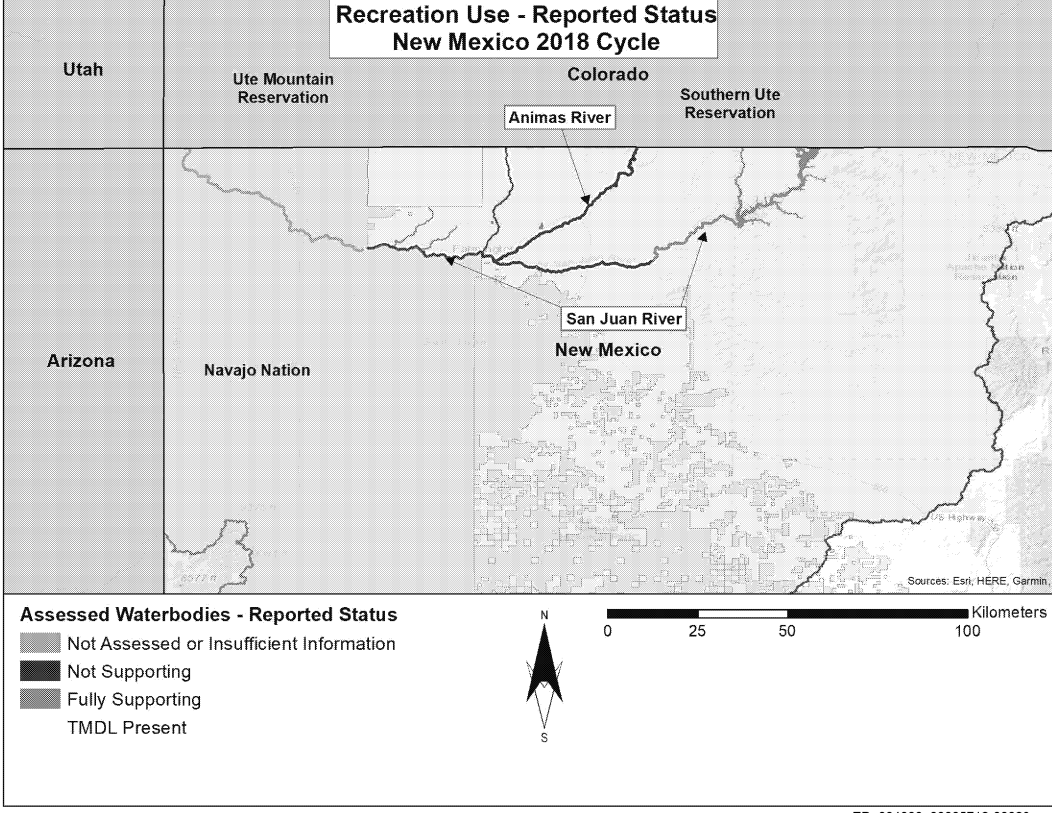
*New Mexico includes several state-level uses that are bundled into "Other" including Agriculture

• All Assessment Units in New Mexico assessed for Other Uses are Fully Supporting the uses



<u>New Mexico 2018 Cycle – Reported Status:</u> *Not Supporting Drinking Water Use*

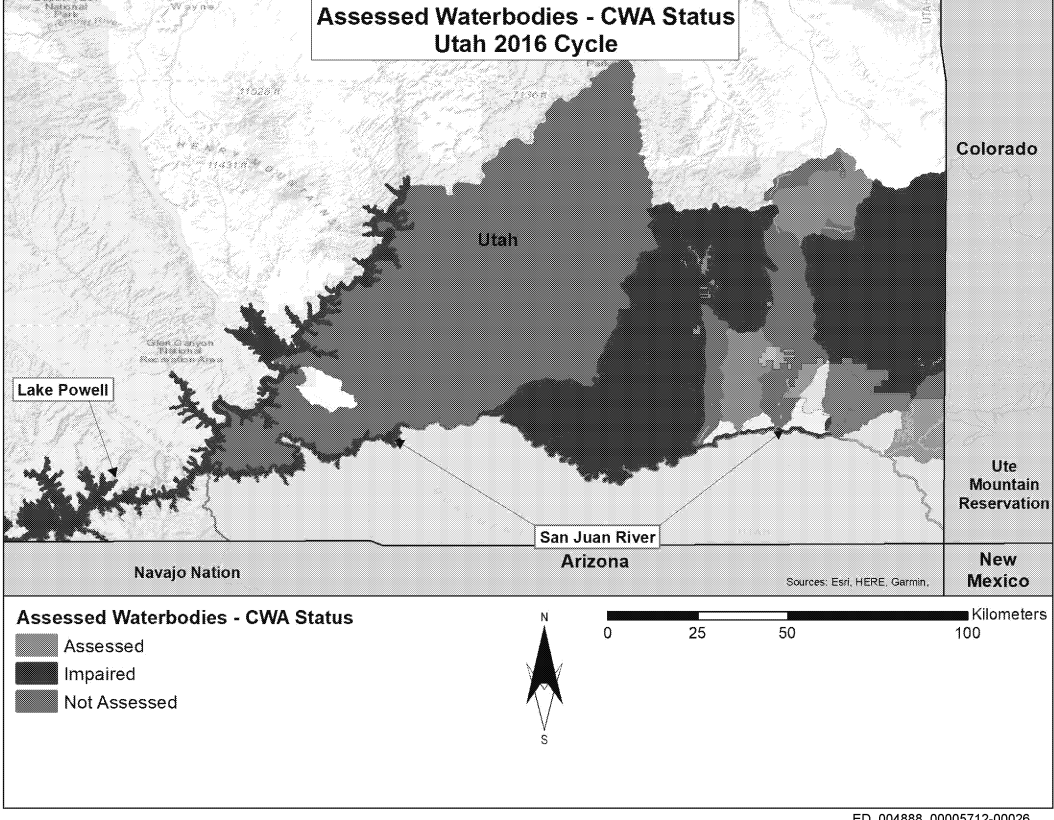
Stream Segment Name	Has TMDL? Causes	
Gallegos Canyon (San Juan River to Navajo bnd)	Y Metals Other Than Mercury	

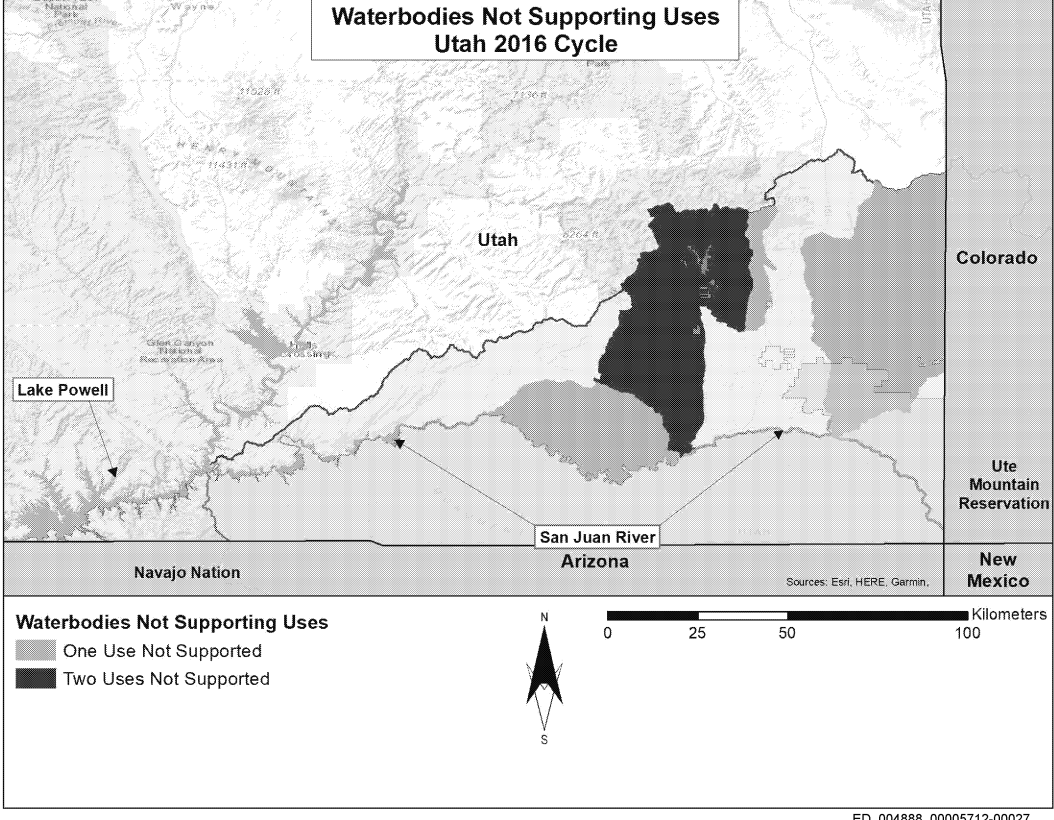


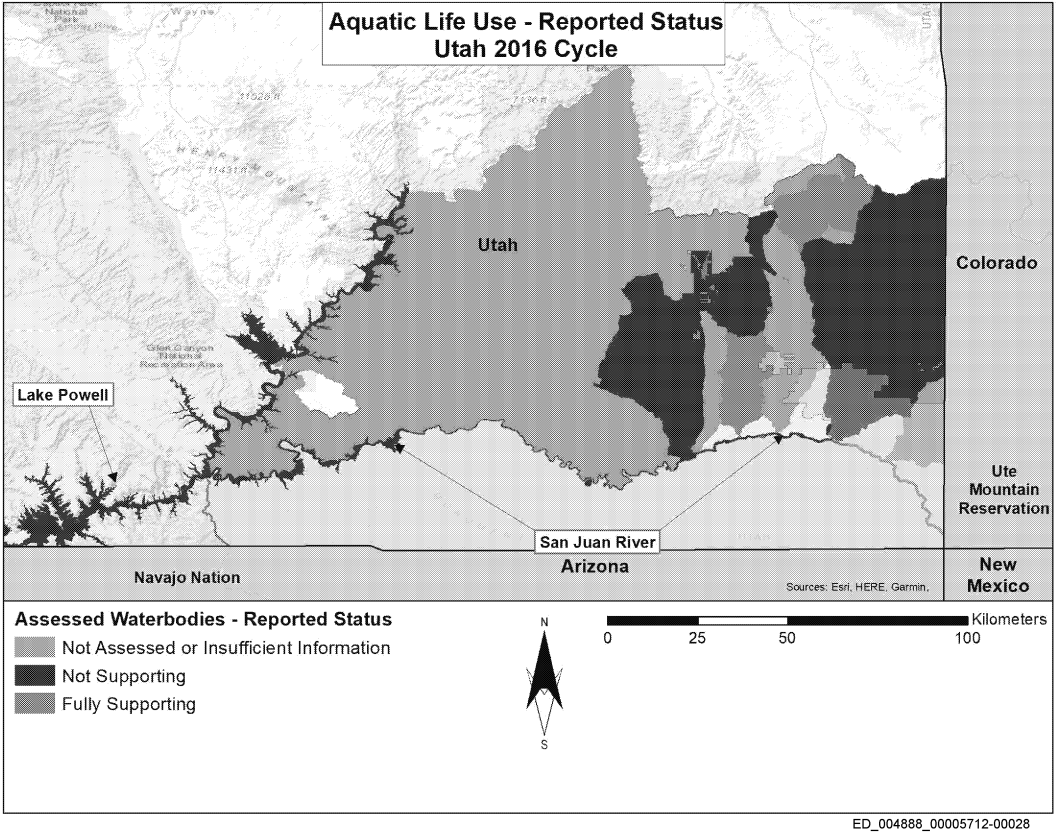
<u>New Mexico 2018 Cycle – Reported Status:</u> *Not Supporting Recreation Use*

Stream Segment Name	Has TMDL:	Causes
La Plata R (McDermott Arroyo to So. Ute Indian Tribe bnd)	Y	Bacteria And Other Microbes, Nitrogen And Phosphorus
Animas River (San Juan River to Estes Arroyo)	Y	Bacteria And Other Microbes, Nitrogen And Phosphorus, Temperature
San Juan River (Animas River to Canon Largo)	Υ	Bacteria And Other Microbes, Excess Sediment
La Plata River (San Juan River to McDermott Arroyo)	N	Bacteria And Other Microbes, Excess Sediment, Low Oxygen
San Juan River (Navajo bnd at Hogback to Animas River)	Y	Bacteria And Other Microbes, Excess Sediment, Murky Water
Animas River (Estes Arroyo to So. Ute Indian Tribe bnd)	Y	Bacteria And Other Microbes, Murky Water, Nitrogen And Phosphorus, Temperature

Utah Details

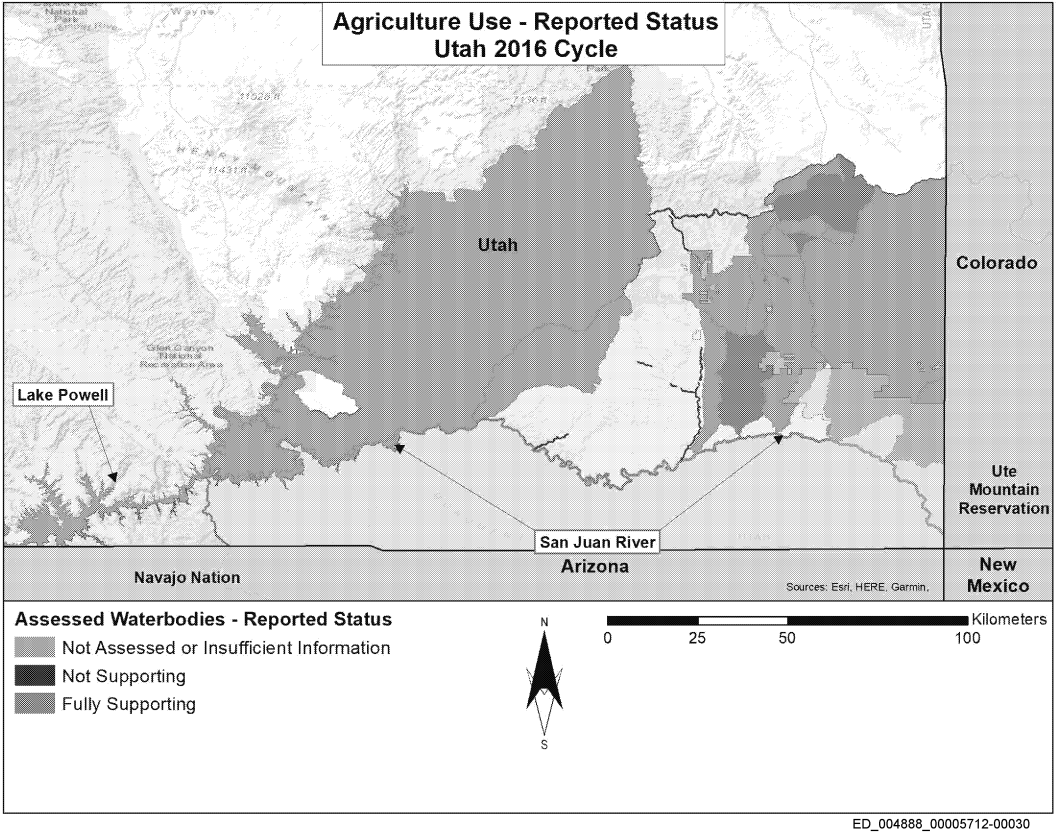






<u>Utah 2016 Cycle – Reported Status:</u> Not Supporting Aquatic Life Use

Stream Segment Name	Has TMDL	Causes
Montezuma Creek-3	N	Metals Other Than Mercury
San Juan River-2	N	Metals Other Than Mercury
San Juan River-1	N	Low Oxygen, Mercury, Metals Other Than Mercury
Johnson Creek	N	Low Oxygen, Temperature
Comb Wash	N	Low Oxygen, Metals Other Than Mercury, Salts, Temperature
Cottonwood Wash-2	Υ	Low Oxygen, Radiation
Westwater Creek	N	Metals Other Than Mercury, Low Oxygen

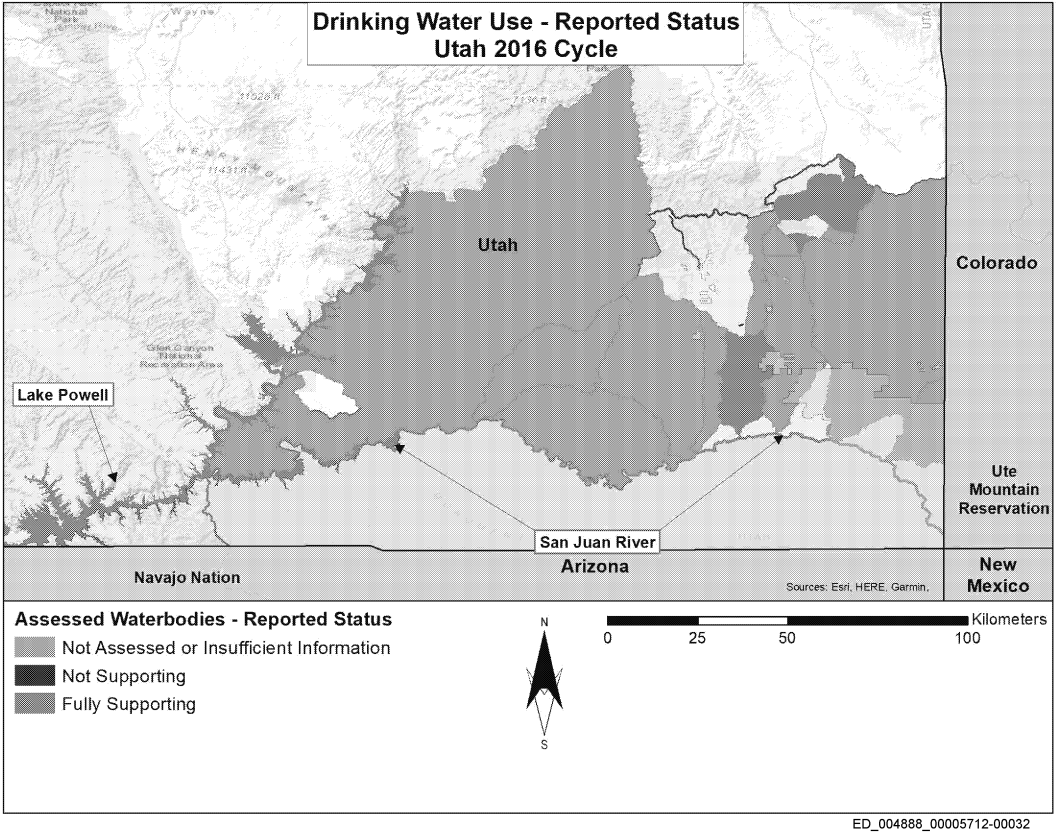


<u>Utah 2016 Cycle – Reported Status:</u> *Not Supporting Other* Use*

CWA Section 303(d) and 305(b) – Data Derived from ATTAINS

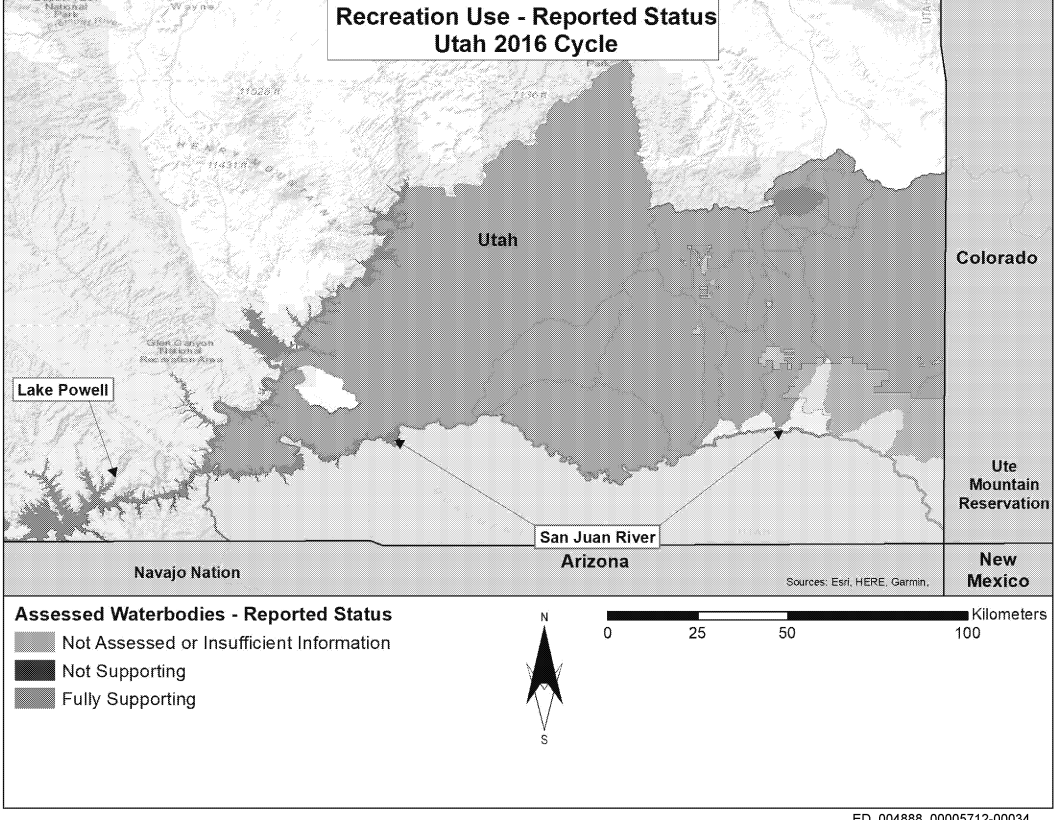
*New Mexico includes several state-level uses that are bundled into "Other" including Agriculture

Stream Segment Name	Fastivitie	Causes
Comb Wash	N	Low Oxygen, Metals Other Than Mercury, Salts, Temperature
San Juan River-1 Triburaries	N	Salts
Cottonwood Wash-3	Υ	Radiation



<u>Utah 2016 Cycle – Reported Status:</u> *Not Supporting Drinking Water Use*

Stream Segment Name Has TMI	? Causes	
Cottonwood Wash-2 Y	Low Oxygen, Radiation	
Cottonwood Wash-3	Radiation	



<u>Utah 2016 Cycle – Reported Status: Not Supporting Recreation Use</u>

CWA Section 303(d) and 305(b) – Data Derived from ATTAINS

• All Assessment Units in Utah assessed for Recreation Use are Fully Supporting the use